

ABSTRACT

The invention relates to a hand-held device for transferring a film of, for example, adhesive, covering, or colored material onto a substrate. The device has a housing accommodating a film supply and an application member longitudinally projecting from the housing. Film extends from the supply at the lower longitudinal side of the application member facing the substrate during the mode of operation to an application edge of the application member running transversely at the front end. The application member is composed of two application member portions movable relative to each other. In order to enhance the movability of the hand-held device, the relative movement is limited by motion stops provided as an integral part at the application member portions.